2020 Prospect Place & Frog Holler Neighborhood CATA Bus Stop Shelter Art Design Contest - CALL TO ARTISTS

Public Art Design CATA Bus Stop Shelter Project Proposal

Client: CATA/ City Of Lansing/ Prospect Place & Frog Holler Neighborhood

RFP Release: June 19. 2020

Responded to RFP: June 19, 2020

Contractor: Jerry Smith

Project: Bus Stop Shelter Art Design

RFP Deadline: July 10, 2020

This Design Is For: The Foster Park and Frog Holler Neighborhood/ CATA/ City Of

Lansing

Design Title: Friendship

Lead Artist: Jerry Smith

Names of Other Artist Involved: N/A

Please specify which shelter structure your design is based upon: Eclipse Arch

Design Narrative

Artist Background:

My personal connection to the neighborhood and park is I have proposal to LEAP/ The City of Lansing a few years ago with my ideas. My idea was to revitalize Foster Park with a garden maze and walking paths as a place-marker with the City Of Lansing. I'm interested in creating a public art project on Lansing's Eastside because it's my gift to share my talent as an artist/ place-maker to my community.

Artist Statement:

My concept design is titled friendship as I try to define it visually. It reflects the neighborhood's identity and park assets by neighbors and friends getting together at Foster Park for events and varies actives in a diversity community. I have based my design assuming the community is a loving and proud of its diversity and culture, working onward for peace and joy for all people in the communities and the world.

Artist resume (request but not required)

References (request but not required)

Project Information

Artist Listing: Jerry Smith

Title: Friendship

Description:

"Uplift Together"- My drawing of the futuristic people with their hands up and holding hands. Art will have LED lights to enhance the Up-lifting figures holding up a teal acrylic roof together. Communities, visitors and bus riders are able to engage and have an experience with an artistic transit shelter while waiting for bus rout 15.

The Art

Materials:

Powder coated aluminum custom design laser cut panels, Outdoor LED strip lighting with solar panels, water resistant glue and hardware.

Site Plan, Materials and Installation:

10" X 15" 240 sq ft of concrete, Aluminum shelter with Tempered glass, Solar panel/LED Light, 2 sets of 40 ft multi color garden LED lights, water resistant glue, and hardware.

Installation:

CATA will decide who will install the transit shelter and art, lights with solar panel devices. I will be present doing all art installations with CATA and sub-contractors.

Shelter Specifications:

4.5 round pocketed columns, 5 X 8' three sided; full side wall with open front; power coat paint silver Grey aluminum structure, 3/8" Tempered clear glass, LED strip lighting, hardware, Arch roof with custom teal acrylic glazing, Low profile flexible solar panel and header mounted battery box, Eclipse silver gray bench 6', solar powered dual slot USB charging port.

Maintenance:

The shelter's lighting is solar panel operational with battery box and replacing broken tempered glass

Project Costs:

BRASCO Transit Shelter-\$8,215.00

www.brasco.com

Michigan Imagery: Aluminum laser cutting and material-\$1,000 - \$1,250

www.michiganimagery.com

Light Strips co: 1 X 40 ft outdoor multi color solar garden pathway LED Light

www.lightstrips.co

\$34.99 each Qty: 2 - \$68.99

Gorilla 3oz. Tube Clear Grip Contact Adhesive- \$ 4.99 each Qty: 4 - \$19.96

www.target.com

Total: \$9,553.95

Applicant Signature: Jerry J.L. Smith

CATA Bus Stops For Frog Holler and Prospect Place Neighborhood